

"All I care about is getting the right results for my patient and getting them right now."

Time is of the essence in the cardiac cath lab. You need to make decisions quickly, based on the most accurate and up-to-the-minute data possible.

Rapid, accurate and frequent updates of oxygen saturation let you make the best assessment of your patient's status. To do this, you need an analyzer that is intuitively easy to use, that is always ready, and that requires nothing more from you than to run the sample.

This way, you can focus on what's most important – your patient.

# The right results when you need them, from an analyzer that practically runs itself

# One analyzer meets all your needs

- Full oximetry panel on one instrument
- Onboard printer eliminates need to connect ancillary devices
- Small footprint

## The right results when you need them

- Dedicated oximetry panel provides fast turnaround for parameters most relevant for the cath lab
- 60-second time to results
- High analyzer uptime

#### Reliable and carefree

- Multi-use sensor cassette and solution pack lasts 60 days
- Automatic QC ensures reliable results with hands-off functionality;
  the analyzer takes care of itself so you don't have to

### Easy and intuitive operation

 No sample preparation or cuvette handling involved; simply draw and run

# Complete data capture

 Easy connectivity to HIS/LIS and EMR ensures a complete patient record

### The industry's best oximetry technology

 Radiometer's renowned oximetry technology in a compact, point-of-care analyzer

#### Test menu

ctHb | sO<sub>2</sub> | FO<sub>2</sub>Hb | FCOHb | FMetHb | FHHb







